

# Simulated Annealing & other Combinatorial Approximation Algorithms

## USU Real-time, Embedded, and Concurrent Computing

Last Change to some annealing page: March, 2001

### Contents

Introduction

### Projects:

- Parallel Annealing
- Step-wise or Systolic Parallel Annealing
- Generic Annealing Packages Available
- Branch & Bound
- Genetic Algorithms
- Expectation Maximization
- Miscellaneous Aspects of Annealing
- A Gallery of Graphical Results
- Annealing Bibliography
  
- Other Annealing Sites

### Target problems for approximation routines:

- Distributed Database Networks
- Multi-computer Task Allocation and Configuration
- Electrostatics
- The mincut Problem
- Fitting Spectroscopy Data
- Construction of Random Graphs

We are interested in sharing algorithms, problems, and results....email address at bottom.

### Introduction

Since 1985 the group has been using and studying algorithms for the design of complex systems. The initial project dealt with the design of large distributed database networks, defined by a model developed by Ward Morgan of Drexel University (now at Clemson) and his group.

Optimization consists of allocating database to nodes, specifying the existence and speeds of links between nodes, and routing queries and updates - given the query and update traffic from each node to

<http://www.engineering.usu.edu/ece/research/rtpc/projects/comb/>

9/22/2005

each database. The model accounts for all installation and operational costs and traffic delays, and is highly non-linear. Full optimization of a linearized version with an integer linear programming package is not feasible for systems of more than a half-dozen or so nodes. We thus began a search for randomized algorithms which would provide useful approximate solutions in a reasonable time.

Our initial experiments demonstrated that simulated annealing could solve exactly small network problems (3 - 5 nodes) exactly in a matter of seconds [Laferriere]. Larger problems (10 - 20 nodes and above) still required minutes or hours, however, so we began to look at parallel implementations of annealing and hybrid approaches using annealing and branch & bound.

In the past few years we have concentrated on developing more efficient parallel annealing algorithms, and have looked at several additional problems, including task allocation and configuration on multi computers, electrostatic problems, the mincut problem, and the construction of minimum-diameter random graphs.

Our major accomplishment in the past few years has been the development of a fully adaptive parallel annealing algorithm by Allisen Lee. The algorithm requires essentially no input from the user, other than routines to generate, evaluate, and modify the model; start and stop temperatures, cooling, and the run length are automatically determined. This package, which is written under the CHIMP message-passing interface, is designed for distributed-memory systems. The CHIMP version will soon be ported to MPI, and should run on any system supporting that interface. The algorithm is described in Allisen's dissertation (download).

One of the side-effects of this project has been a deeper understanding of the sequential annealing algorithm itself - particularly with respect to the effect of machine precision upon the algorithm's performance. We have found, for example, that the machine precision places a lower bound on the useful temperatures; if the temperature drops below this bound, continued annealing may actually lead to an increase in the expected cost. These results are described in a recent paper in Physics Letters A.

### Other Annealing Sites

- UCLA Computer Science Department
- Chaco Communications
- Simulated Annealing Mailing List
- Richard Frost; Ensemble Based Simulated Annealing
- Peking University; Molecular Design
- University of Ghent, Belgium; Positron Emission Tomography
- Add your page here! Mail [dyke.stiles@ece.usu.edu](mailto:dyke.stiles@ece.usu.edu)

### Branch and Bound

Rick Pennington, starting with a sequential branch and bound algorithm developed by Ward Morgan's group for the network design problem, implemented a parallel version in Pascal on a system of transputers. Ken Bosworth, now at Idaho State's math department, proposed a hybrid approach using branch and bound at the top and annealing at the bottom.

## USU RTPC Combinatorial Optimization

## Thesis:

Speedup of a branch and bound network optimization algorithm, R. J. Pennington, March, 1988

## Papers:

Bosworth, K. W., G. S. Stiles and Rick Pennington, A parallel nonlinear integer programming algorithm based on branch and bound and simulated annealing, Proc. Third Conference on Parallel Processing for Scientific Computing, SIAM, Los Angeles, December, 1987.

Pennington, R. J., K. Bosworth, G. S. Stiles, P. Wheeler, and A. Raghuram, Parallel implementations of a branch and bound algorithm for the optimization of distributed database computer networks, Proc. IEEE Region 5 Conference, Colorado Springs, March, 1988

Stiles, G. S., K. W. Bosworth, T. W. Morgan, F. H. Lee, and R. J. Pennington, Parallel optimization of distributed database networks, Proc. First Int'l Conf. Applications of Transputers, Amsterdam, IOS Press, 1989.

## Task Allocation on Multicomputers

Nandan Udiavar and Jamshed Khan developed an annealing package to allocate and schedule a parallel task graph on a processor graph such that the total execution time is minimized; if desired, the package can also establish the connections between the processors. The task graph includes information on the computation time of each task and the communication between nodes. The processor graph includes the processor speed, the number of links, and the communication parameters for the links; the connections between processors may be specified or left for the annealing to establish.

## Theses:

Stochastic Optimization of Task Allocation & Scheduling in a Multiprocessor System, N. Udiavar, 1991  
Abstract

Optimal Allocation of Tasks with Virtual Shared Memory, Jamshed Khan, 1992  
Abstract

## Papers/presentations:

Udiavar, N., and G. S. Stiles, A simple and flexible model for the allocation of tasks to a system of transputers, Transputer Research and Applications 1, Amsterdam, IOS Press, 1989.

## Parallel Annealing

The parallel annealing work has been carried out by Allisen Lee and Bhavesh Shah.

### Theses:

Parallel stochastic optimization of distributed database networks, F. H. Lee, Sept., 1988.

Abstract

Parallel annealing under TROLLIUS, Bhavesh Shah, 1992.

Abstract

postscript

### Dissertation:

Parallel simulated annealing on a message-passing multi- computer, F. H. Allisen Lee, June, 1995.

Abstract

Download

Hardcopy available by request to [dyke.stiles@ece.usu.edu](mailto:dyke.stiles@ece.usu.edu)

Slides from the Moscow paper on this project can be found in the Gallery.

### Papers and Presentations:

Stiles, G. S., K. W. Bosworth, T. W. Morgan, F. H. Lee, and R. J. Pennington, Parallel optimization of distributed database networks, Proc. First Int'l Conf. Applications of Transputers, Amsterdam, IOS Press, 1989.

Lee, F. H., and G. S. Stiles, Parallel simulated annealing: several approaches, Transputer Research and Applications 2, Amsterdam, IOS Press, 1989.

Stiles, G. S., K. W. Bosworth, T. W. Morgan, F. H. Lee, and R. J. Pennington, Parallel optimization of distributed database networks, Proc. Int'l. Conf. Applications of Transputers, Liverpool, Aug., 1989.

Lee, F. H., G. S. Stiles, and Viswanathan Swaminathan, Simulated annealing on massively parallel machines, World Transputer Conference '94, Lake Como, Italy, Sept. 4-7, 1994.

Lee, F. H., G. S. Stiles, and Viswanathan Swaminathan, Parallel annealing on distributed memory systems, Second Int'l. Conf. Software for Multiprocessors and Supercomputers: Theory, Practice, Experience, Moscow, Sept. 19-22, 1994.

## Step-wise or Systolic Parallel Annealing

We have experimented with some step-wise or systolic parallel annealing algorithms. Some of our results may be found in the Gallery and in Lee's dissertation. We expect a paper soon.

<http://www.engineering.usu.edu/ece/research/rtpc/projects/comb/>

9/22/2005

### Miscellaneous Aspects of Annealing

We have developed some interesting results on the effect of the precision of the random floating-point numbers used in the acceptance check on the performance of annealing. The results show that there are cases where extending the run-length can lead to increased expected costs. A lower bound on the useful temperature is also presented.

#### Paper:

Stiles, G. S., The effect of numerical precision upon simulated annealing, Phys. Lett. A, 185, 3, 13 Feb. 1994.  
Compressed Postscript  
Some figures can be found in the Gallery.

The network model used in much of our research is described in the following paper - as well as in Julien-Laferrriere's and Lee's theses and dissertation.

#### Paper:

Raghuram, A., T. W. Morgan, K. Bosworth, G. S. Stiles and P. Wheeler, A multi-criteria model for determining the optimal topology and database allocation for computer networks, Proc. Montech '87, Montreal, November, 1987

### Generic Annealing Packages

We presently have a generic single-processor annealing package that is available. The basic annealing shell is provided, and the user needs only to supply a set of routines to generate a random solution, perturb and unperturb a solution randomly, calculate the cost of a solution, and print specific results. The package has been used in our research over the past 10 years, and provides (if desired) a great deal of information on the performance of the algorithm.

We also have a generic parallel annealing package that we have been using for the past few years. The implementation is simple multiple independent runs - which we have found to very easy and often as good as any other parallel approach (see Lee's work above); it definitely applies to any problem! This package is written with the MPI standard message-passing interface, so is portable to a wide variety of multiprocessors and workstation clusters. (Public domain versions of MPI are available; check the MPI pages.

If you are interested in obtaining one of these packages, please contact Dyke Stiles at [dyke.stiles@ece.usu.edu](mailto:dyke.stiles@ece.usu.edu).

### Electrostatics

<http://www.engineering.usu.edu/ece/research/rtpc/projects/comb/>

9/22/2005

This, our only continuous problem, finds the distribution of charged particles which are confined to move on the surface of a sphere. The algorithm is from ter Laak et al. [28].

### **The mincut Problem**

The mincut problem involves finding the partition of a graph into two subgraphs, each with the same number of nodes, such that the number of edges between the partitions is minimized.

### **Fitting Spectroscopy Data to a Model**

Csaba Gyulai is working on a parallel genetic algorithm - annealing hybrid to fit laser spectroscopy data to theoretical models.

### **Construction of Random Graphs**

This project investigates the construction of random topologies for multi-computer networks. Given a number of nodes of fixed degree, annealing is used to find the graph of minimum diameter. The program is based on a generic parallel annealing package developed with the MPI message-passing interface. If you have an interest in this package, let us know.

[USU Real-time, Embedded and Concurrent Computing] [Electrical and Computer Engineering] [USU]

*Send comments to:*

*Dyke Stiles at [dyke.stiles@ece.usu.edu](mailto:dyke.stiles@ece.usu.edu)*